

71403 D/39	E17	ASBA= 23.04.79 *SU-793-972	E(10-J2C3) N(5-A)	314
AS USSR BASHKIR CHE				
23.04.79-SU-775069 (07.01.81) C07c-02/22				
High α alipho-olefin dimerisation - using mixt. of tetra:alkoxy or b nzyloxy zirconium and di:alkoxy aluminium chloride				
23.04.79 as 775069 (1511VE)				
Dimers of higher (6-10C) linear alpha-olefines by dimerisation of the corresp. alpha-olefins, using complex catalyst comprising Zr (OR) ₄ , (where R is Et, Bu, benzyl (PhCH ₂), and AlR ₂ Cl, (where R' is Et, Bu in 1:9-25) molar ratio respectively at 20-200 deg.C. Benzene, toluene, or methylene chloride were used as solvents. These cpds. are used in petrochemical industry to obtain detergents capable of undergoing bio-degradation, emulsifiers, higher mercaptans and lubricants. (2pp)				
Example				
A soln. contg. 0.383g Zr(OC ₄ H ₉) ₄ and 1.7g AlEt ₂ Cl in 20 ml. toluene and 84g hexene-1 was placed in autoclave filled with Ar, and the mixt. was stirred for 48h. at 20 deg.C The catalyst was decomposed with alcohol and the prods. were distilled in vacuo. The molecular mass was detnd. by mass spectrometry. The yield of dodecenes was 70%, b.p. 80-85 deg.C. at 5mm. Hg.p. Depending on the quant. of catalyst temp. and time of the reaction, other prods. obtd. analogously were: octadecene, hexadecene, eicosene, decene-1. Bul. 1/7.1.81.				